

VII.) DISCLOSURE ABSTRACT:

The notion of an assymmetrically configured thruster-wheel for automatic-feed ball-pitching batter/training-machines having a pair of laterally apposed axially-driven thruster-wheels; -wherein one or both thruster-wheels features a resilient circumferential-facing
5 formed with declivities which can be regular or irregular protruding or receding formations acting to alter the instant amount of impetus or thrust being exerted bilaterally upon the surface of a momentarily feeding ball. The thrust-wheels are axially readily detachable from the ball-pitching thrust-motor shafts, thereby enabling coach or user to change just one or both thrust-wheels from a conventional uniform tread-surface (which thus always
10 shoots-out balls on a predictable trajectory) to my new IM/Thrust-wheel which thereby shoots-out balls on a non-predictable trajectory. Accordingly, without the heretofore complexity of computer-controlled action, this simple improvement enables a practicing ball-batter to be pitched balls which randomly change on an unpredictable basis to pass
virtually anywhere generally within the batter's strike-zone, thereby training the user to
15 better cope with variously pitched balls.

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